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C1
171,173
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unit comprises an automatic 24-time frequency divider circuit to effectively discriminate left and right sound tracks [.] [and] an auto-shut off circuit to automatically to cut off the power supply when the audio equipment does not work. Furthermore, the transmitter unit and the receiver unit further use a respective external and internal dual [oscillation] oscillatory frequency regulating circuit consisting of an oscillating transistor, [.] a dialectic resonator[.] and two variable resistors for regulating the range of the frequency. N.

IN THE CLAIMS

Rewrite claims 24, 25 and 32 as follows:

Sub E3
24. (Twice amended) The receiver of claim [21] 20 wherein said external and internal dual adjustable oscillatory frequency regulating circuit has a first intermediate frequency of at least above 10MhZ.

C2
C2 would
Sub D1
25. (Twice amended) The receiver of claim [21] 20 wherein said external and internal dual adjustable oscillatory frequency regulating circuit provides a local oscillatory frequency that can be broadly adjusted without a conventional SAW and which fixes a first local oscillatory frequency and adjusts a second oscillatory frequency.

C3
C3 would
Sub E5
32. (Twice amended) The receiver of claim [31] 20 wherein said auto-shutoff circuit can automatically turn on said receiver when it receives an audio signal and automatically turn off said receiver when it receives no audio signal after a predetermined period of time.

REMARKS

In the above referenced Office Action the Examiner required submission of the original patent. Attached hereto is the original patent. The Examiner also indicated that there was lacking the written consent of all assignees to this reissue. In answer to the Examiner's request, the